To: Berkoff, Michael[berkoff.michael@epa.gov];

Sathya.V.Yalvigi@chemours.com[Sathya.V.Yalvigi@chemours.com];

Sebastian.P.Harrison@chemours.com[Sebastian.P.Harrison@chemours.com]; 'Douglas

Petroff'[dpetroff@idem.in.gov]; 'Greco, Chris'[chris.greco@bp.com]

**Cc:** 'Palachek, Randy M'[Randy.M.Palachek@parsons.com]; 'de las Fuentes,

Sandra'[Sandra.delasFuentes@parsons.com]; Nick Centola[ncentola@scst.com]; Alex

Kuszmaul[akuszmaul@scst.com]; JD Campbell[jdcampbell@scst.com]; John

Kirschbaum[jkirschbaum@scst.com]; 'Gould, Mindy'[Mindy.Gould@tetratech.com]; Pope,

Janet[Pope.Janet@epa.gov]; Arthur Lichorobiec[alichorobiec@scst.com]; Christopher

Lichorobiec[clichorobiec@scst.com]; Vaccarello, Cheryl[Cheryl.Vaccarello@tetratech.com];

jim.wescott@tetratech.com[jim.wescott@tetratech.com]; Patrick Bradley[pbradley@scst.com]; Andy

Suminski[asuminski@scst.com]; Jessie Compeau[jcompeau@scst.com]; Tanner Hess[thess@scst.com]

From: Rik Lantz

**Sent:** Fri 4/1/2016 10:01:33 PM

Subject: RE: USS Lead - Weekly update 3/25/2016

removed.txt

,,,,,,,

USS Lead Weekly Update – 4/1/2016

The USS Lead project team is back in the field! Here's where we stand on 4/1:

- 1. Field office: We moved into the field office today and set up to begin sampling next week. Rik demonstrated innocence and gullibility by falling for an April Fools prank orchestrated by Alex.
- 2. Data issues: We have received all analytical data, laboratory reports, and data validation reports for data collected to date by Chemours. We anticipate presenting data correlation curves shortly, which will allow us to derive a final correlation equation. We expect to send out a graphic of the data next week.
- 3. Analytical metrics: (New Chemours and a few EPA stragglers added)

Total samples taken 3,126 < not including TCLP or Chemours

XRF only samples 2,270

EPA lab metals samples 893

Chemours lab samples 635 Pb, 1058 As

4. Sampling metrics [no change]:

∀ Total Zone 3 properties: 463

∀ Zone 3 properties sampled: 339 (+4 properties with sufficient RI data)

∀ Zone 3 properties with access, not yet sampled: 44

∀ Properties without access: 62

∀ Properties with access denied: 14

We anticipate picking up the pace of getting access agreements from the remaining 60 +/-properties as we get in the field and are more easily able to meet with people after normal working hours.

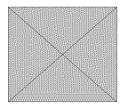
- 5. Design document [no change]: The design document awaits outcome of the XRF correlation equation and review of Chemours data validation reports because the XRF results and Chemours results are reported on the designs. Upon resolution of the data questions outlined above, we will submit a design document to EPA, which may be shared with Chemours.
- 6. Fortnightly call: The next fortnightly call is scheduled for Monday 4/11 at 2:00 Central. If you have a particular issue you would like to discuss, please forward it to me.

Have a fabulous weekend,

Thanks, Rik

Rik Lantz, P.G., LEED-AP

Director of Environmental Services



SDVOSB . DVBE

Geotechnical Engineering I Special Inspection & Materials Testing

**Environmental Science & Engineering I Facilities Consulting** 

www.scst.com

SCST Inc.

125 S Wacker Drive, Suite 220

Chicago, IL 60606

P: 312.658.1141 X 16 C: 312.636.2614

**Notice To Recipient:** This e-mail is meant for the intended recipient of the transmission only, and may be a communication privileged by law. If you received this e-mail in error, please notify the sender immediately by return e-mail and please delete this message and any and all duplicates of this message from your system. Any review, use, dissemination, distribution, or copying of this e-mail is strictly prohibited. Thank you in advance for your cooperation.